Shielding device for a connection between a light and a complementary module

5 ABSTRACT OF THE DISCLOSURE

The present invention relates to a light device comprising in particular a complementary module receiving a set of signals via a first electrical connection, and a light element comprising at least one element generating electromagnetic interference, each element generating electromagnetic interference being supplied via a distinct complementary electrical connection, the first electrical connection and each complementary electrical connection being connected to a single connector. The connector comprises a first set of contact areas of the first electrical connection and at least one set of complementary contact areas, each set of complementary contact areas being intended to receive one of the complementary electrical connections, only the set of complementary contact areas being surrounded separately by an electromagnetic shielding element. The invention also relates to the motor vehicle equipped with such a light device.

10

15